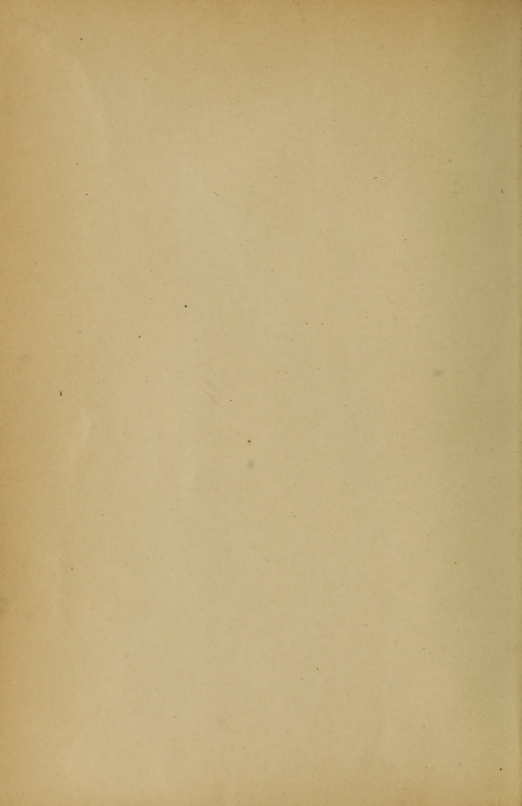
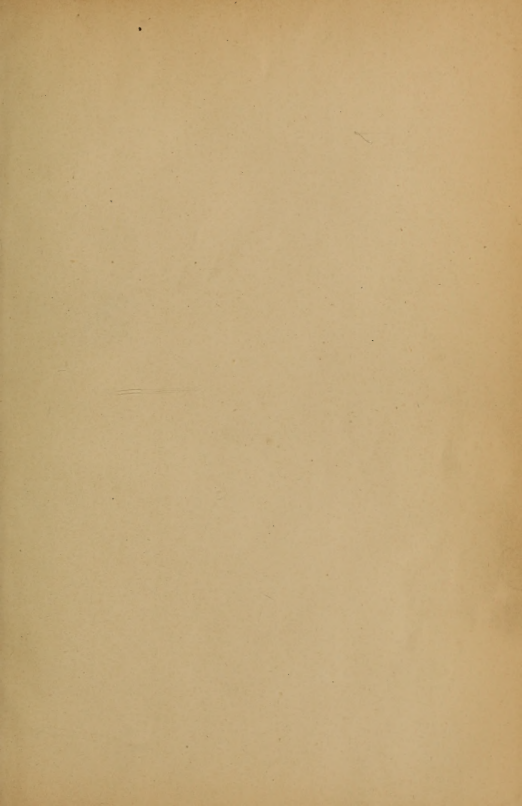
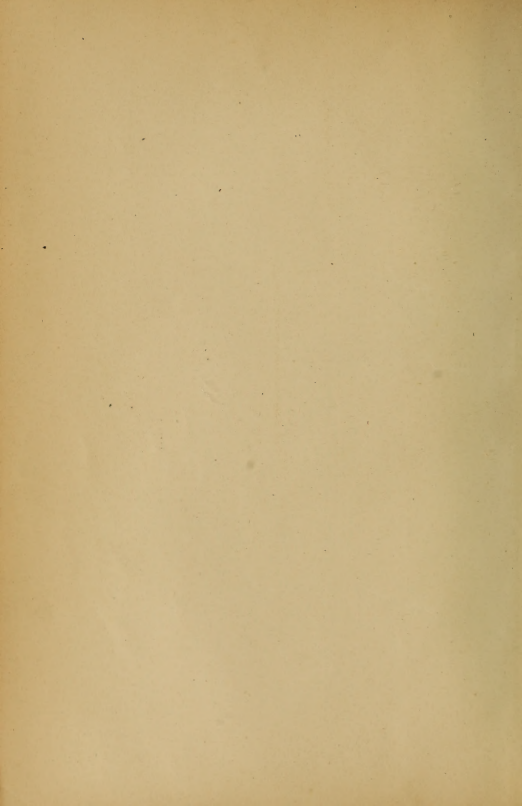
QL 1 J88 NH

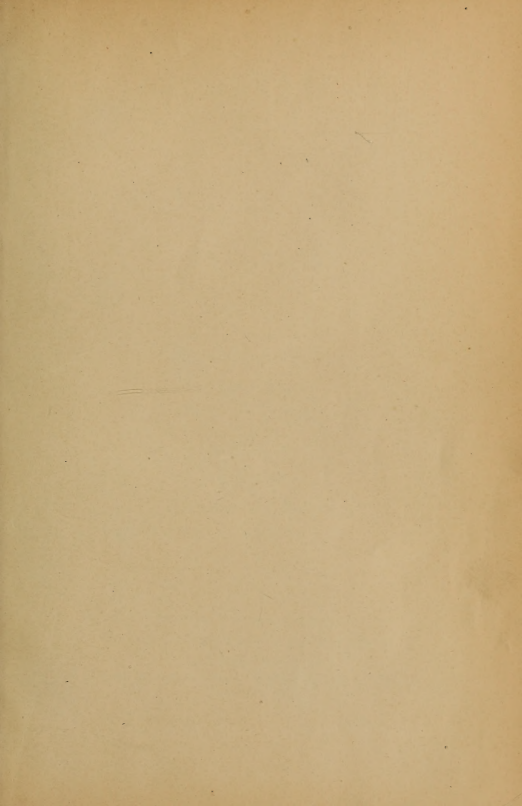


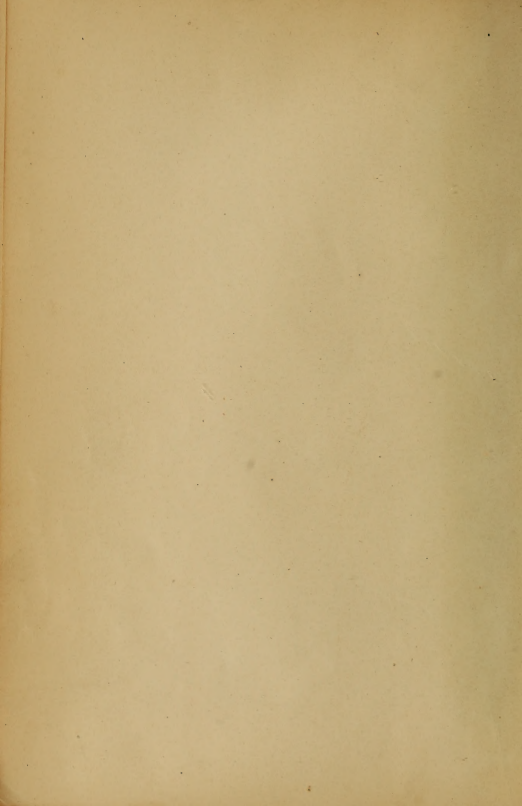












S. F. BATRD.

# PROCEEDINGS

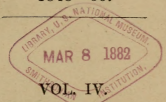
OF THE

# ZOOLOGICAL SOCIETY

OF LONDON.

ILLUSTRATIONS.

1848-60.



REPTILIA ET PISCES.

PLATES I.—XXXII. ET I.—XI.

PRINTED FOR THE SOCIETY,

AND SOLD AT THEIR HOUSE IN HANOVER SQUARE.

LONDON:

MESSRS. LONGMAN, GREEN, LONGMANS, AND ROBERTS,
PATERNOSTER ROW.

PARIS:
M. J. ROTHSCHILD,
14, BUE DE BUCY.

LEIPZIG:
M. J. ROTHSCHILD,
2, QUERSTRASSE.

BUXICAN BOOM

TRAILOGE RADISONEST

KOCKOL TO

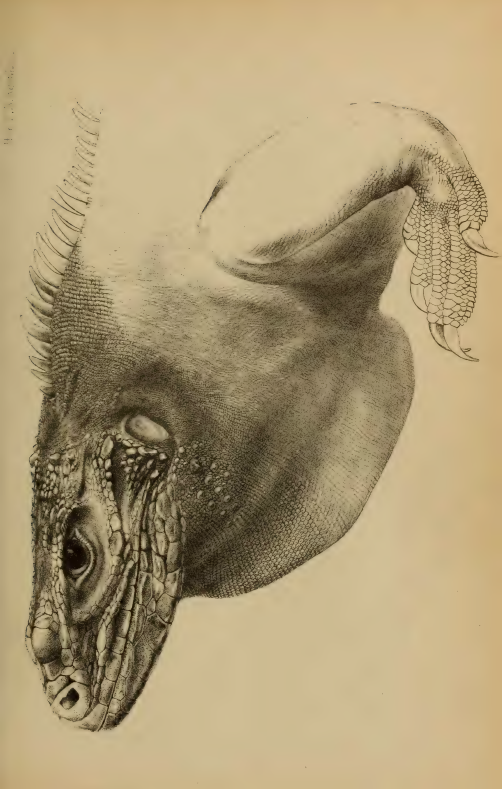
CHOLINE TO BE

### LIST OF THE ILLUSTRATIONS.

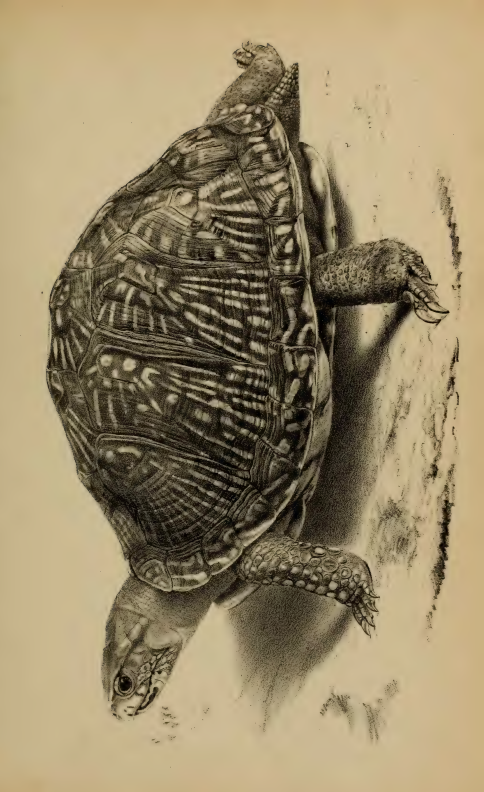
#### 1848 to 1860.

No. of	REPTILIA.		
Plate.			Page
_I. °		1848,	99
II.	Cistudo (Onychotria) mexicana, Gray	1849,	17
III. {	Iguana rhinolophus	1850,	106
	Metopocerus cornutus, Wagl	1000,	
IV.	Pterodactylus longirostris, Bowerbank	1851,	14
V.	Cancelled.		
	Anadia ocellata. Fig. 1	1851,	
VI. {	Emminia olivacea. Fig. 2	1001,	
	Iphisa elegans. Fig. 3	1851,	39
VII.	Amblyostoma californiense, Gray	1853,	11
VIII.	Corucia zebrata	1855,	217
IX. )	Testudo elongata, Gray	1856,	181
IX $a$ .	Testado etongata, aray	1000,	101
X. )	Ratagam andlata Cross	1956	182
$\mathbf{X} a.$	Batagur ocellata, Gray	1856,	102
XI.	Lepidosiren annectens	1856,	342
XII.)	Chelodina expansa, Gray	1856,	369
XII $a$ .		1000,	509
XIII.	Mitylia gerrardii, Gray	1858,	57
XIV.	Calabaria fusca, Gray	1858,	155
XV.	[ Argalia olivacea. Fig. 1	1858,	446
A. V 7.3	$Riama\ unicolor.\ Grav.\ Fig.\ 2\ldots\ldots\ldots$	1000,	440
1	Callophis intestinalis. Figs. A, B, C	1859,	82
XVI.	—— trimaculatus. Fig. D, magnified	1859,	83
	—— maculiceps. Fig. E, magnified	1859,	84
VVII	— univirgatus. Fig. A	1859,	83
XVII.	Vermicella occipitalis. Fig. B	1859,	87
VITTI	Elaps decoratus, Jan. Fig. A, a	1859,	85
XVIII. {	filiformis, Gthr. Fig. B, b	1859,	86
VIV	Cynops chinensis, Gray. Fig. 1	1859,	229
XIX.	Plethodon persimilis, Gray. Fig. 2	1859,	230
	Cercosaurus rhombifer, Gthr. Fig. A	1859,	405
XX. <	Liocephalus iridescens, Gthr. Fig. B	1859,	409
	Lachesis nitidus, Gthr. Fig. C	1859,	414
XXI.	Geoclemmys macrocephala	1859,	479
XXII.	Aspidochelys livingstonii	1860,	5

	X.		
No. of Plate.			Page
XXIII.	Herpeton tentaculatum	1860,	114
XXIV.	Chrysenis batesii	1860,	132
23.23.11	( Barycephalus sykesii, Gthr. Fig. A	1860,	150
XXV.	Tiaris elliottii, Gthr. Fig. B	1860,	151
222.4.	Tiliona schlegelii. Gthr. Fig. C	1860,	153
	Tiliqua schlegelii, Gthr. Fig. C	1860,	155
XXVI.		1860,	154
XXVII.	Spilotes hodgsonii, Gthr	1860,	156
***************************************	§ Rana liebigii, Gthr. Fig. A, a	1860,	157
XXV111. ·	Dicroglossus adolfii, Gthr. Fig. B, b	1860,	158
XXIX.	Geoclemmys annulata	1860,	231
XXX.	Emys fuliginosus	1860,	232
XXXI.	Manouria fusca	1860,	395
	Thamnocenchris aurifer. Fig. 1	1860,	459
XXXII.	Hyla holochlora. Fig. 2	1860,	460
	PISCES.		
	( Aploactis milesii, Richdn. Figs. 1, 2	1850,	60
1. 1	Apistes panduratus, Richdn. Figs. 3, 4	1850,	58
TT	Threpterius maculosus, Richdn. Figs. 1, 2 Cheilodactylus gibbosus, Solander. Figs. 3, 4	1850,	70
11.	Cheilodactylus gibbosus, Solander. Figs. 3, 4	1850,	65
	Olisthops cyanomelas, Richdn. Figs. 1, 2	1850,	75
III.	Cossyphus gouldii, Richdn. Figs. 3, 4	1850,	72
	Petromyzon marinus. Fig. 1	1851,	236
	Petromyzon marinus. Fig. 1	1851,	237
IV.	Geotria australis. Fig. 3)		
17.5	Velasia chilensis. Fig. 4	1851,	239
	Caragola lapicida. Fig. 5		
(	Mordacia mordax. Fig. 6	1851,	240
v.	Geotria australis, Gray	1851,	239
VI.	Siphonognathus argyrophanes, Richdn	1857,	237
VII.	Haliichthys tæniophora	1859,	39
	( $Peristethus\ cataphractus.\ \ \mathrm{Fig.}\ 1\ \ldots\ldots$ )	1859,	105
VIII. {			
	— rieffelii. Fig. 3	1859,	106
IX.	Glyphisodon biocellatus. Fig. 1	1859,	222
LIL.	Haligenes tristramii. Fig. 2	1859,	471
37	Pimelodus cinerascens, Gthr	1860,	237
X. {	elongatus, Gthr	1860,	238
37.7	— modestus, Gthr	1860,	239
XI.	Pagrus bocagii, Gthr	1860,	391





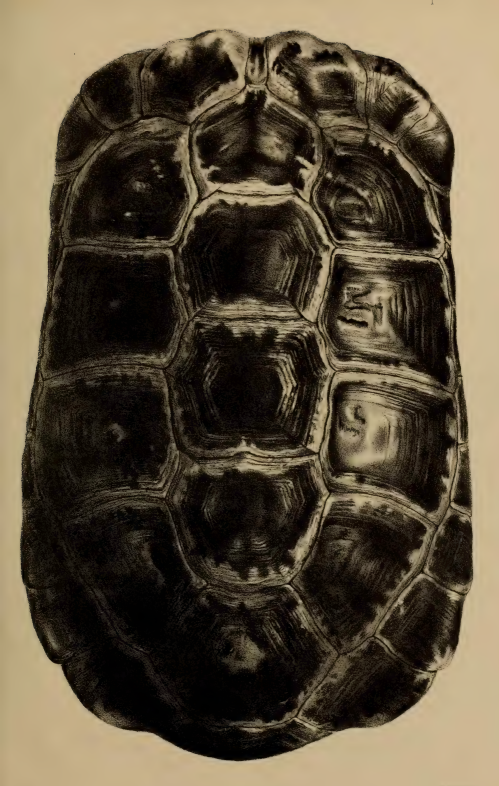




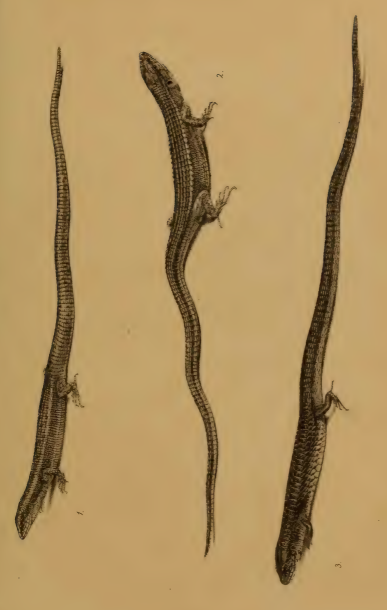
AMBYOSTOMA CALIFORNIENSE. Gray.









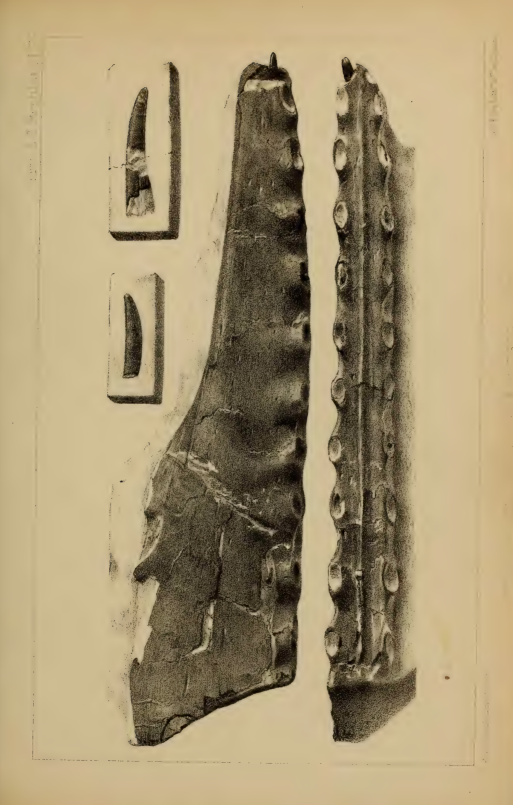


1. ANADIA OCELLATA. 2. EMMINIA OLIVACEA. 3. IPHISA ELEGANS.



CH Ford, dal. ot hith.



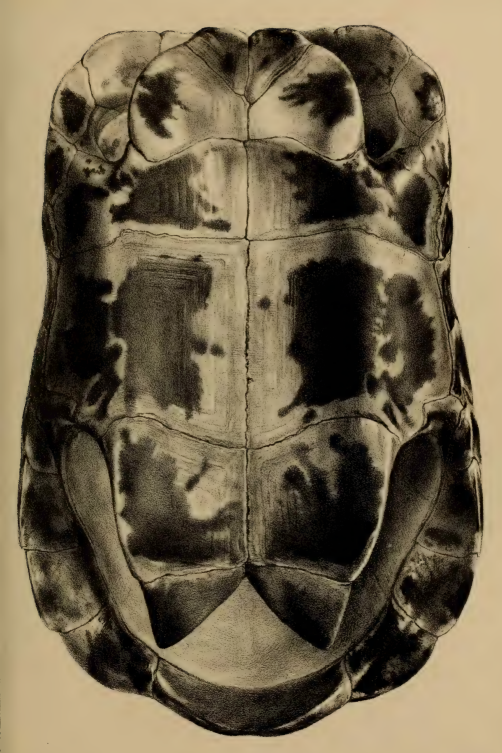


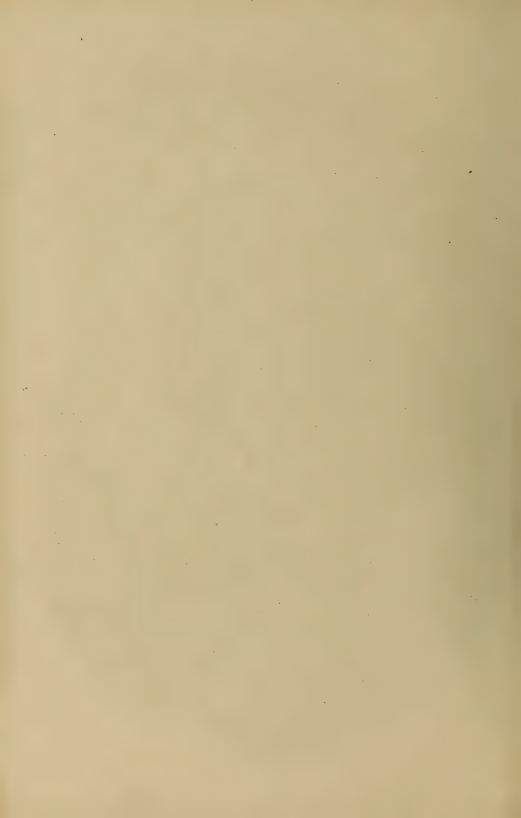


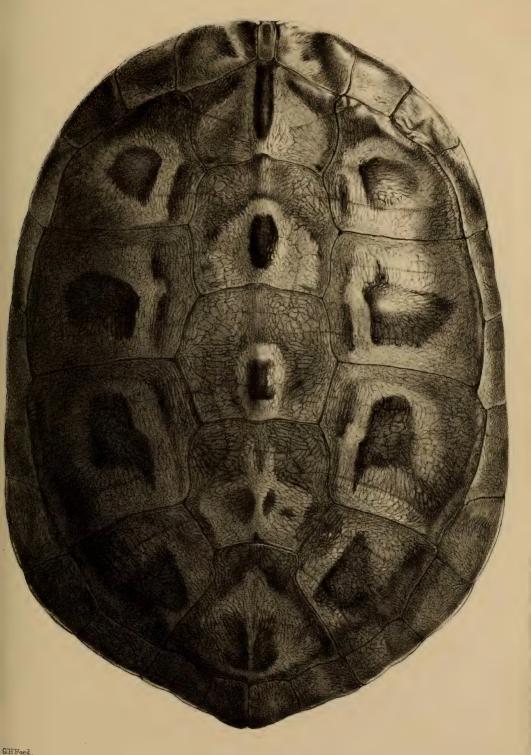
### REPTILIA, PLATE V.

has been cancelled.

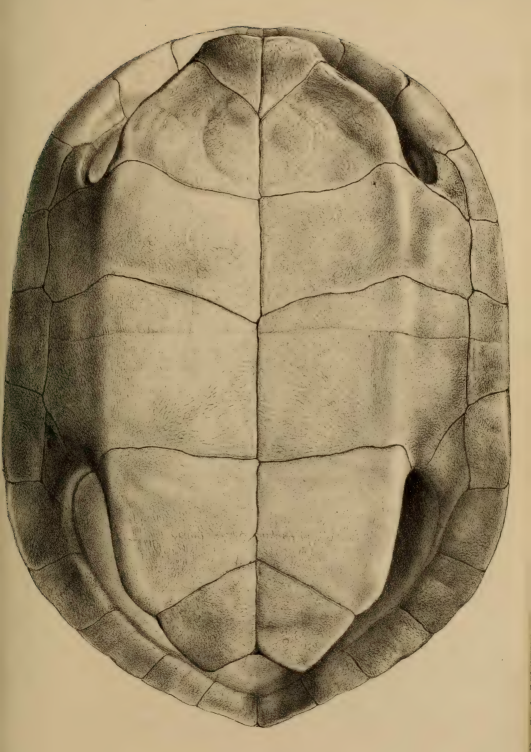










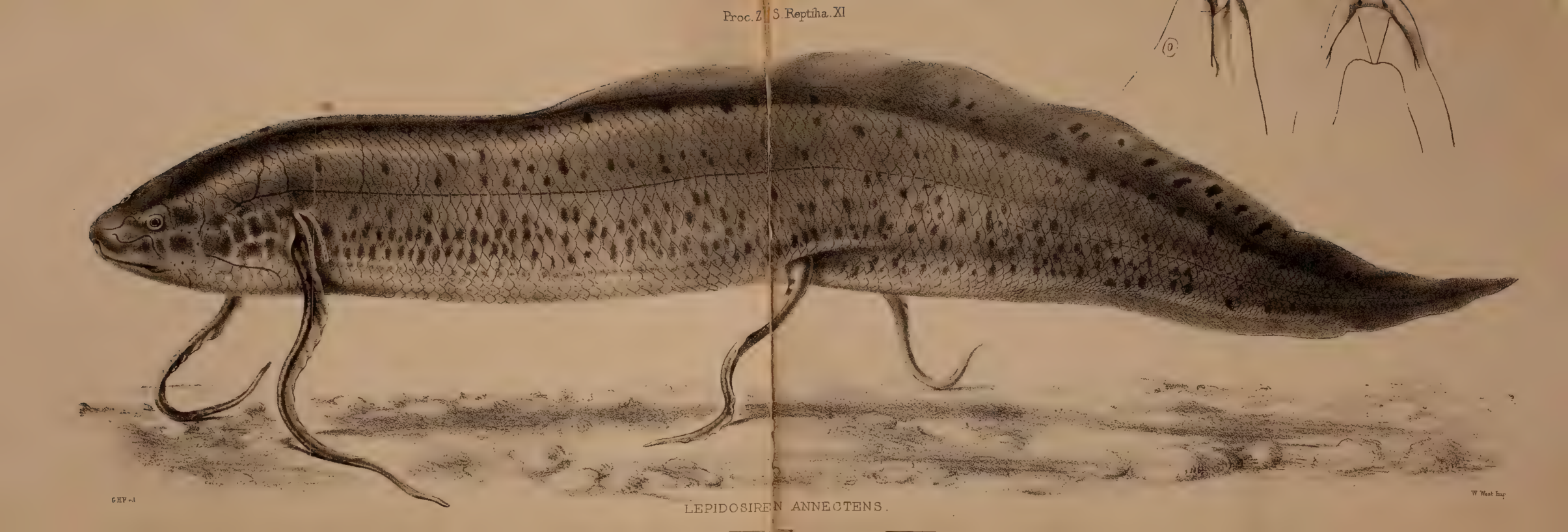




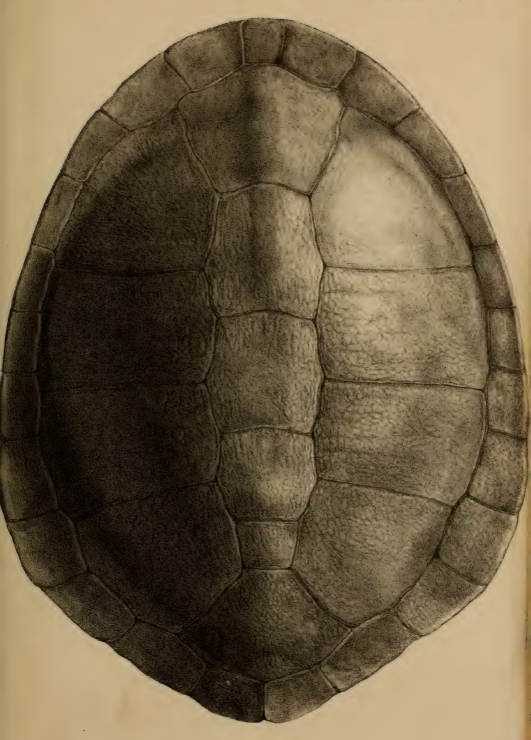


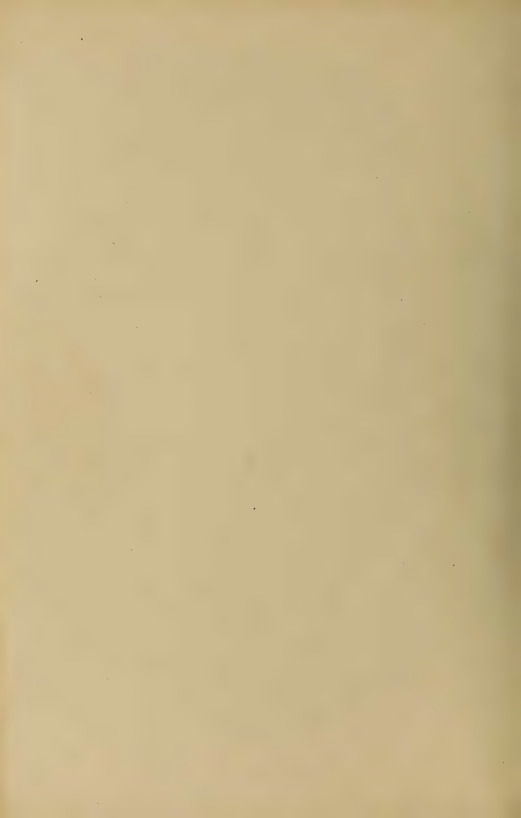
CHELODINA EXPANSA.

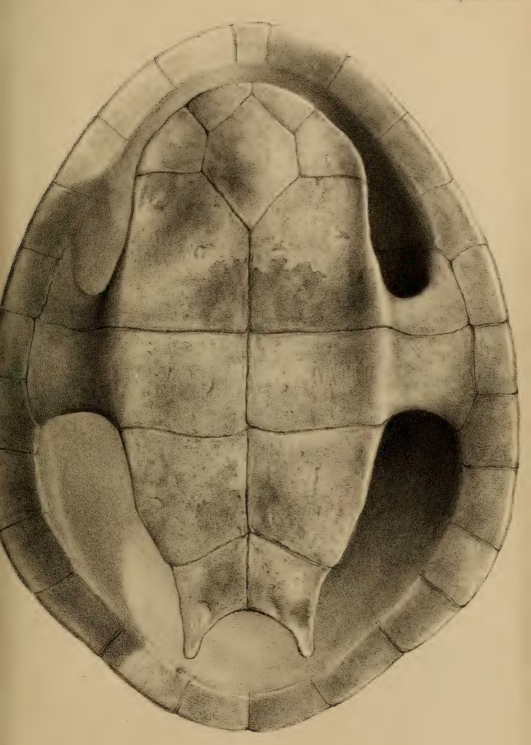




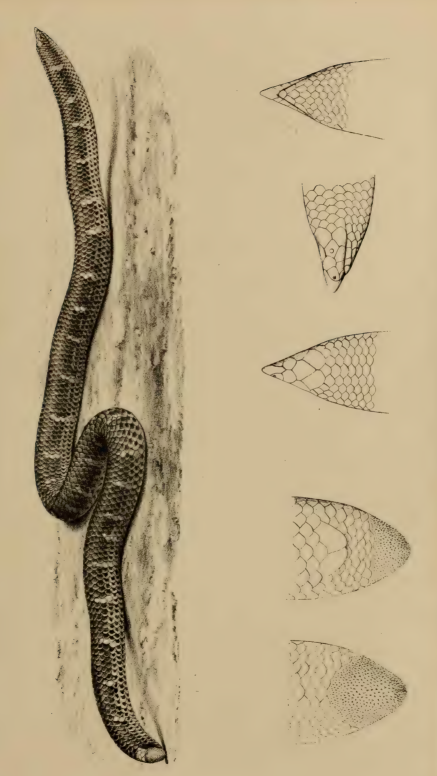








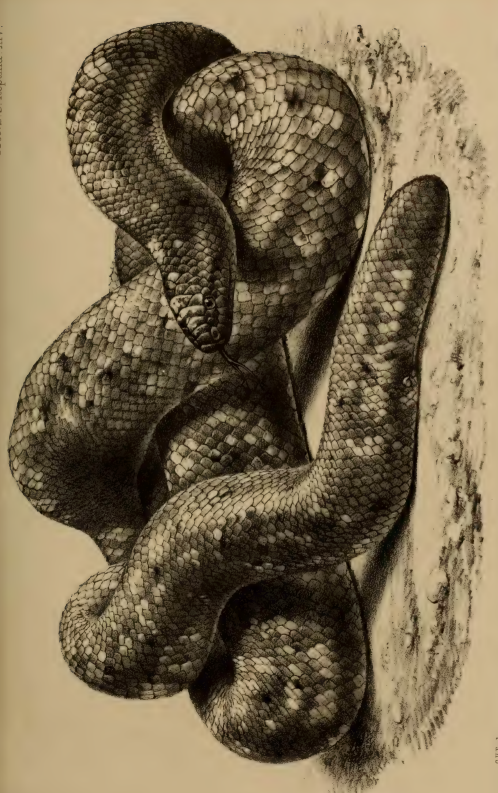




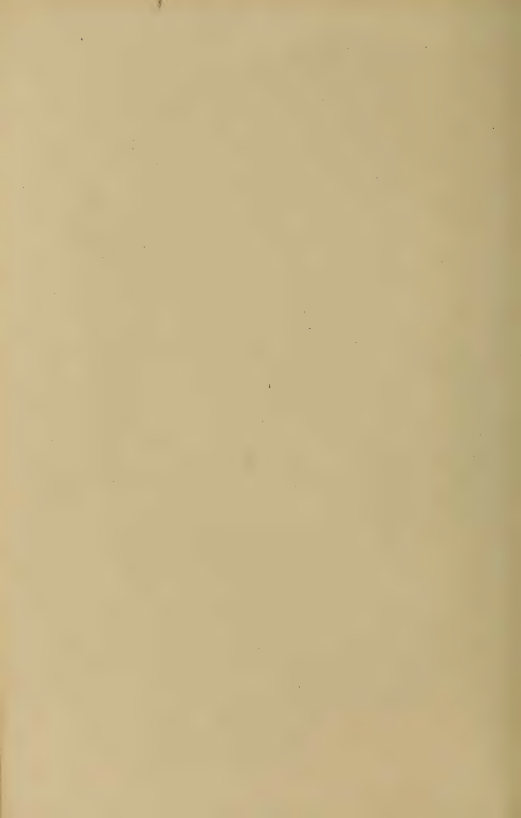
MITYLIA GERRARDI Gray.

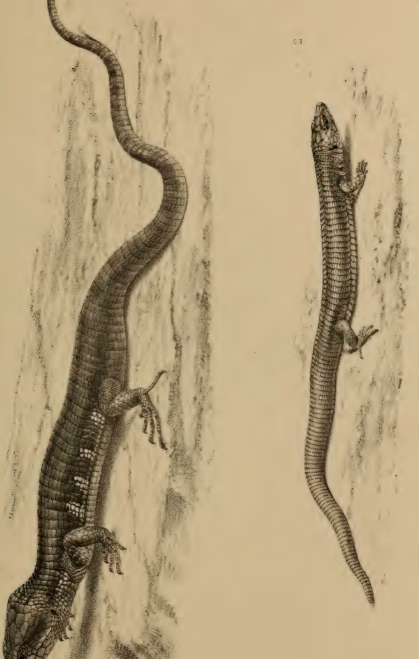


W West 1mp



C.H.Ford

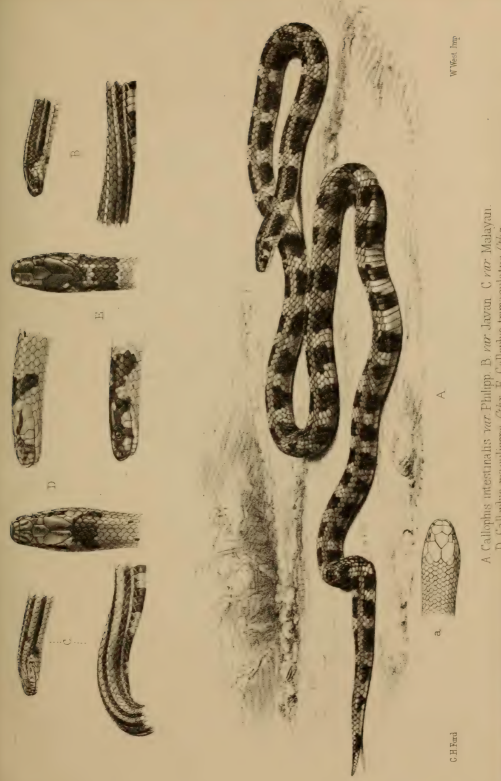




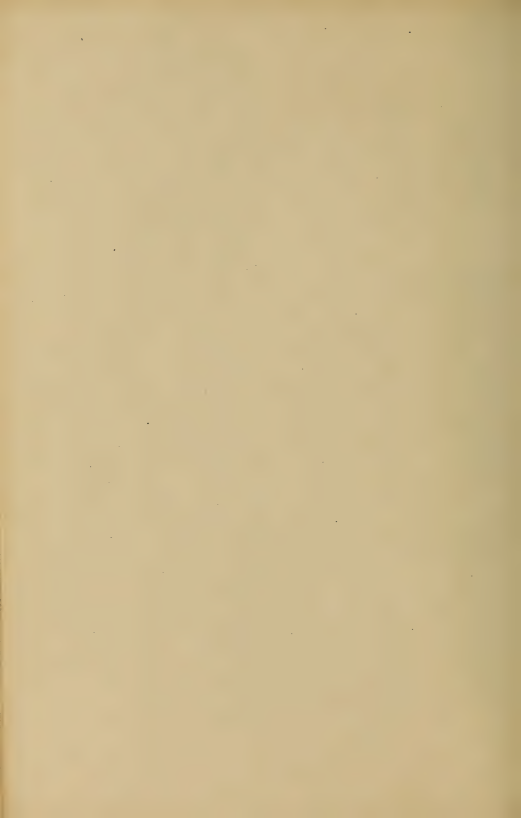
. I. Argalia olivacea . 2. Riama unicolor.

C.H.Ford

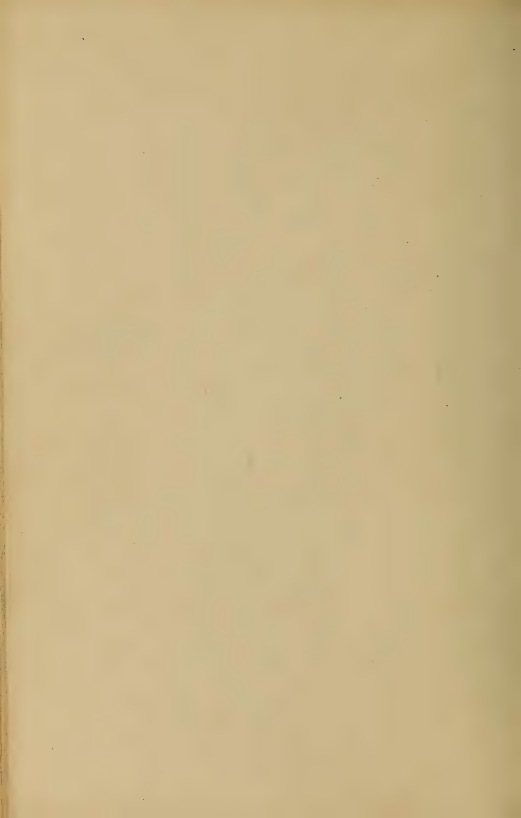




A.Callophis intestinalis var. Philipp. B. var. Javan. C var. Malayan. D. Callophis maculiceps. Ghr. E. Callophis trimaculatus, Ghr.

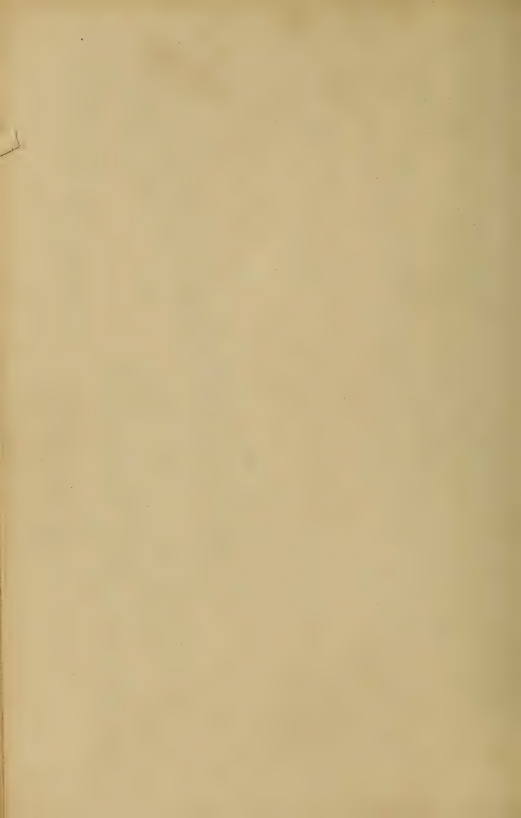


A. Callophis univirgatus, Ghr. B. Vermicella occipitalis, LB



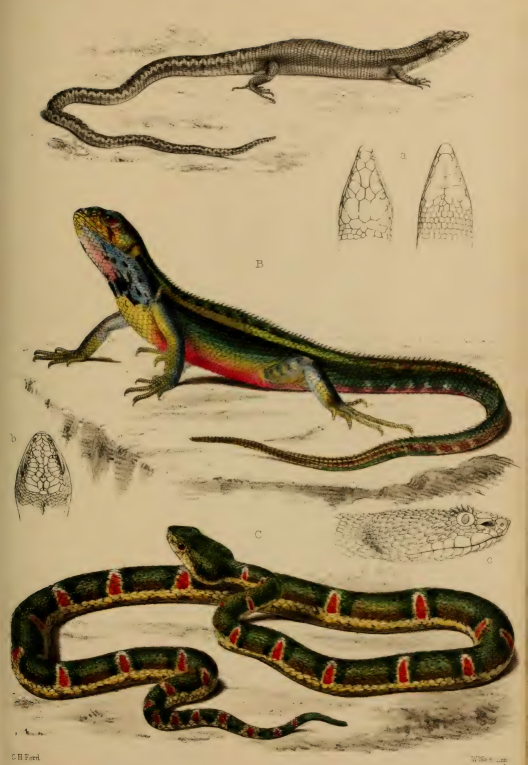
A. a. Elaps decoratus, Jan. B. b. Elaps filiformis, Chr.

W West Imp

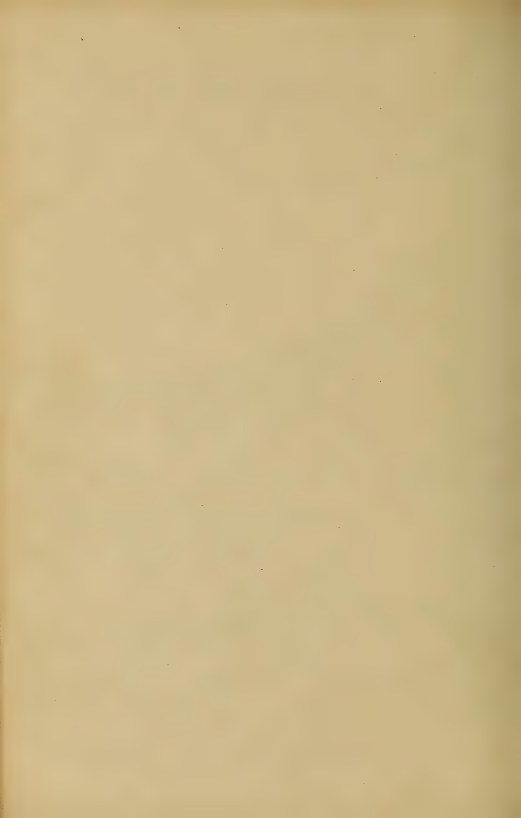




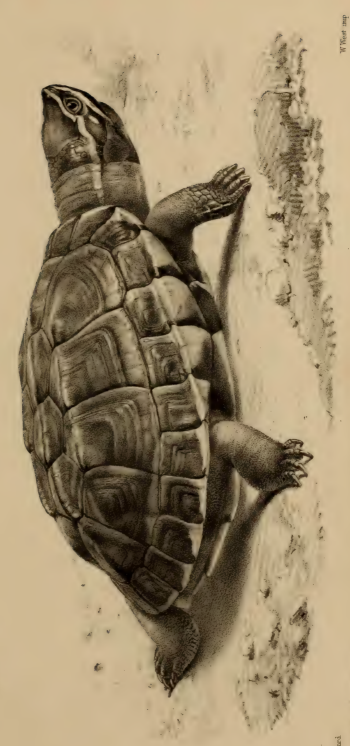




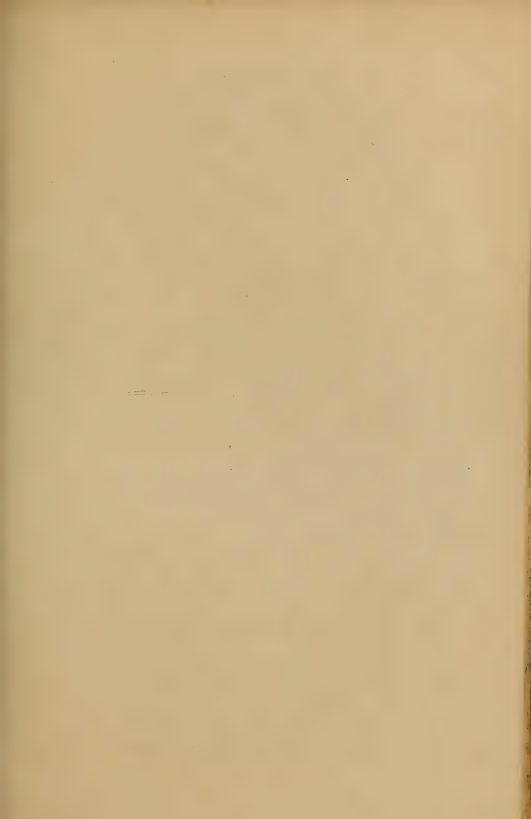
A.Cercosaurus rhombifer, Cthr. B.Liocephalus iridescens, Cthr. C.Lachesis nitidus, Cthr.

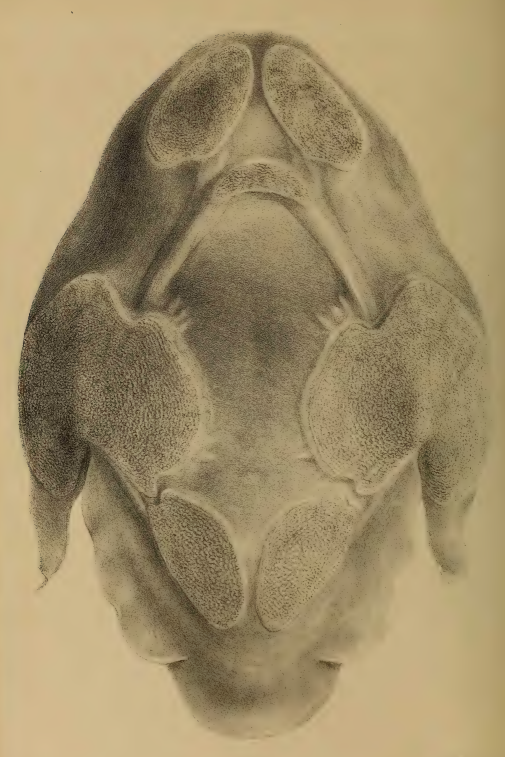


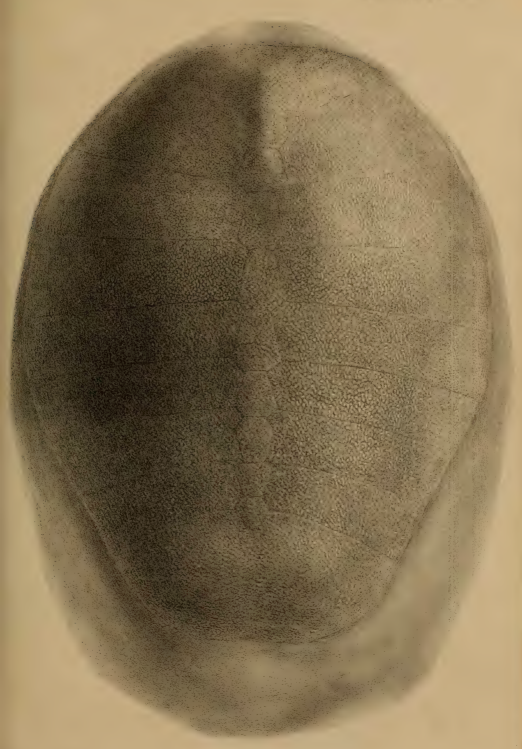


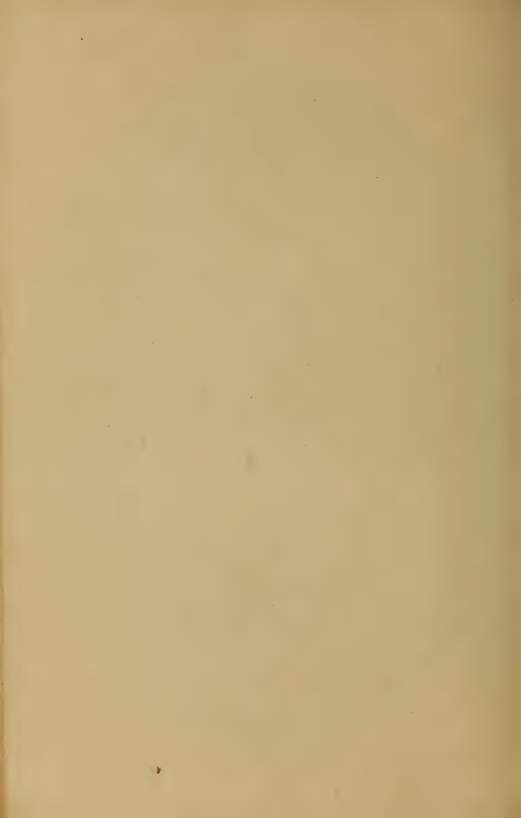








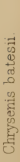




W West imp





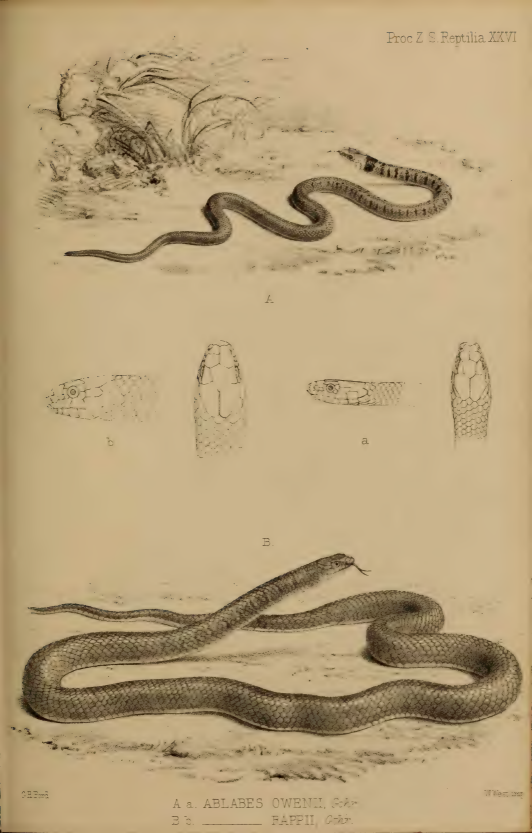


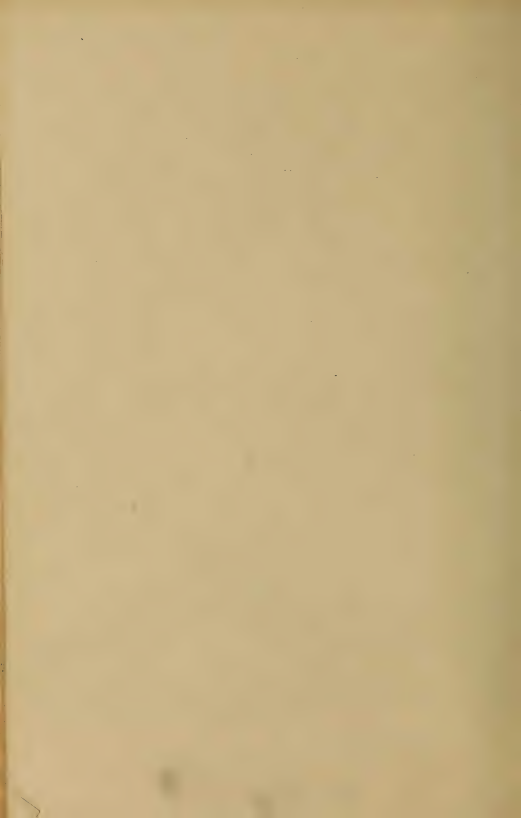
WWest imp.

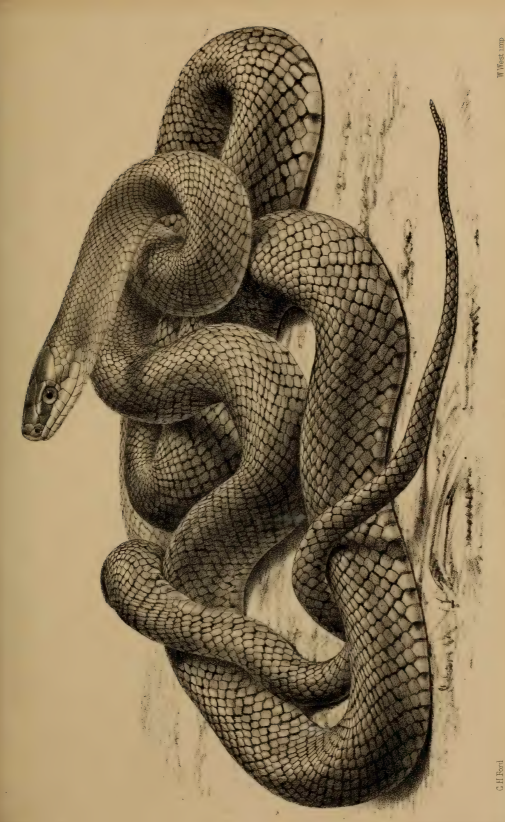
C H Ford.

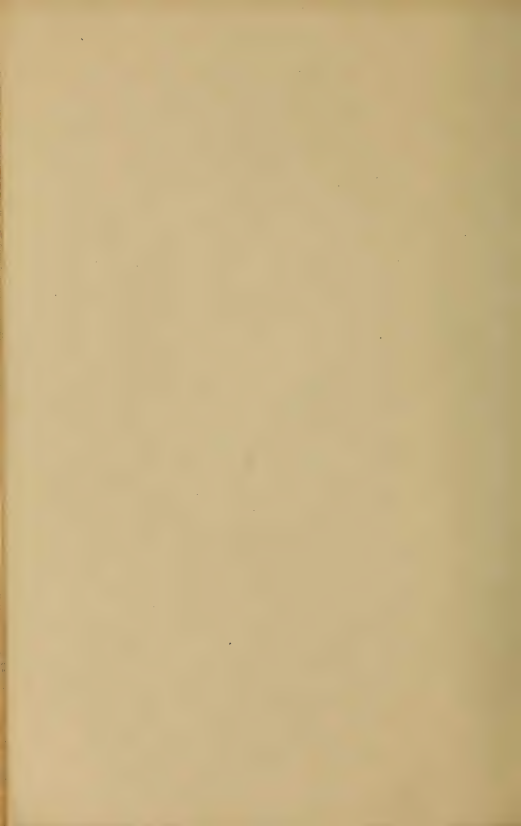


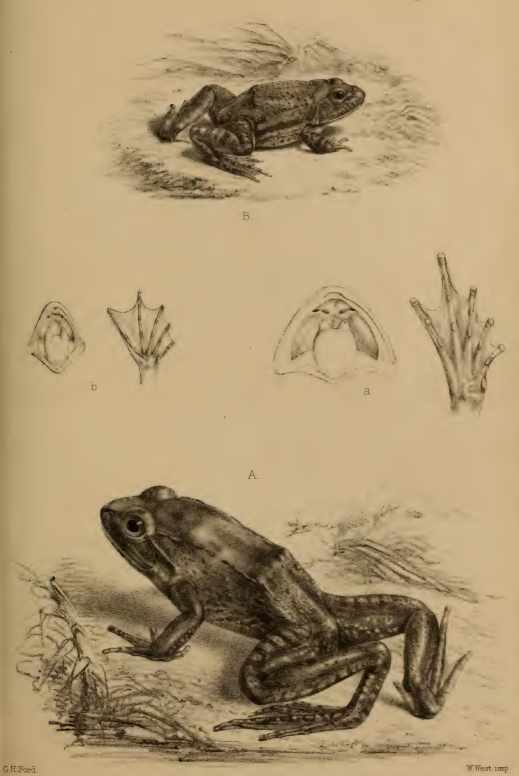




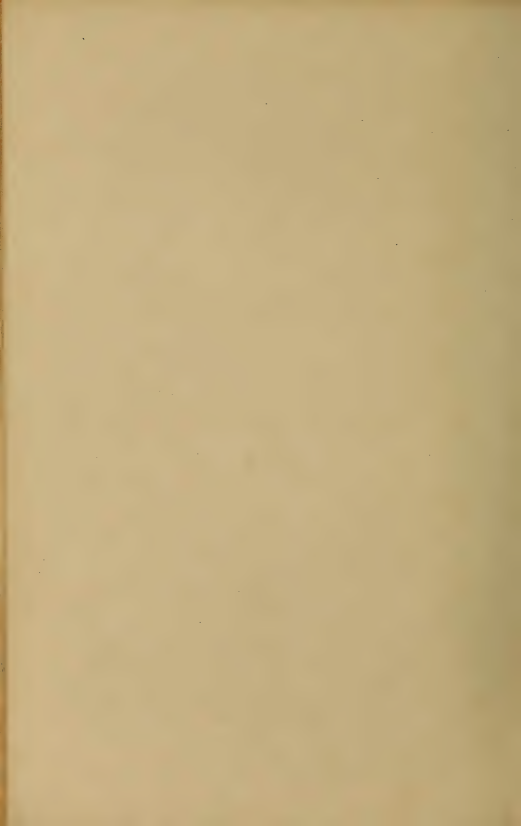


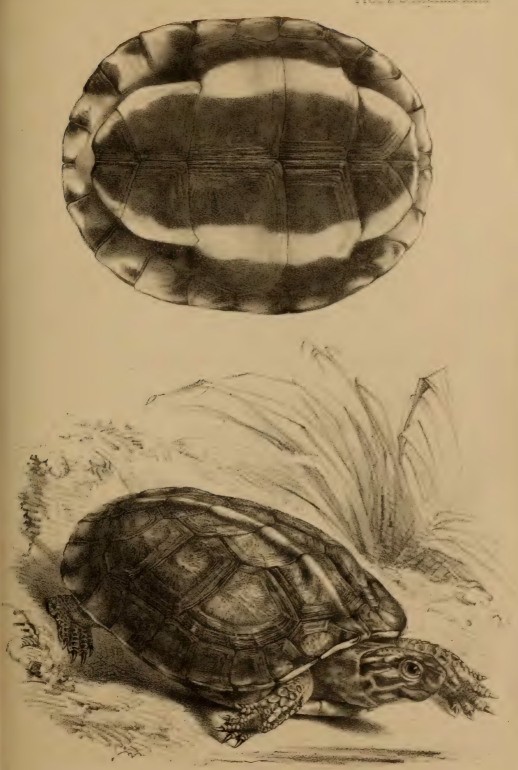






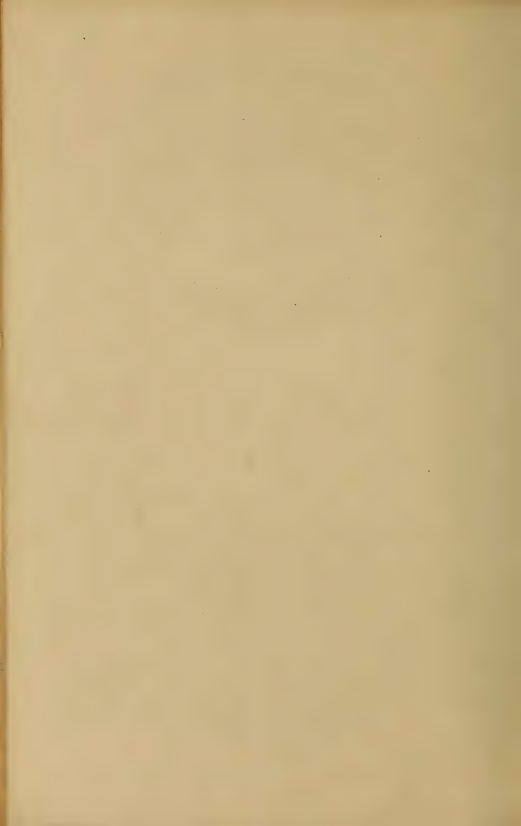
Aa Rana liebigii, Gthr. B.b.Dicroglossus adolfi, Gthr.



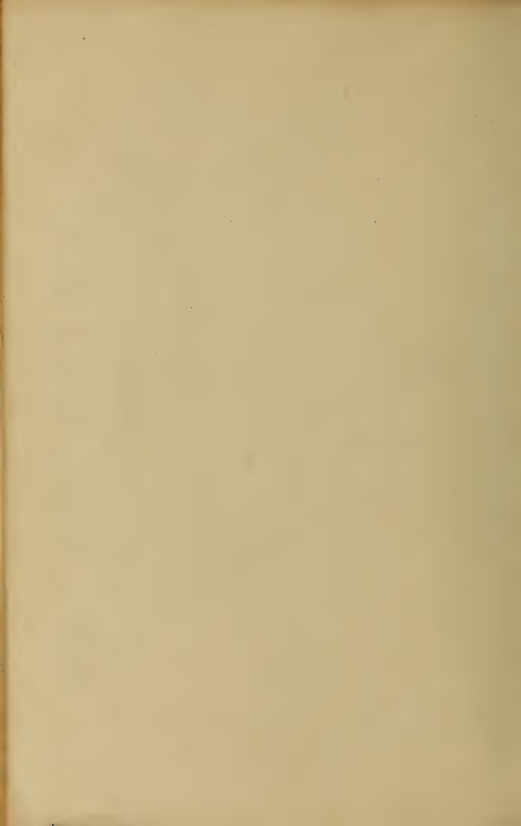


E.Ford

W West imp.



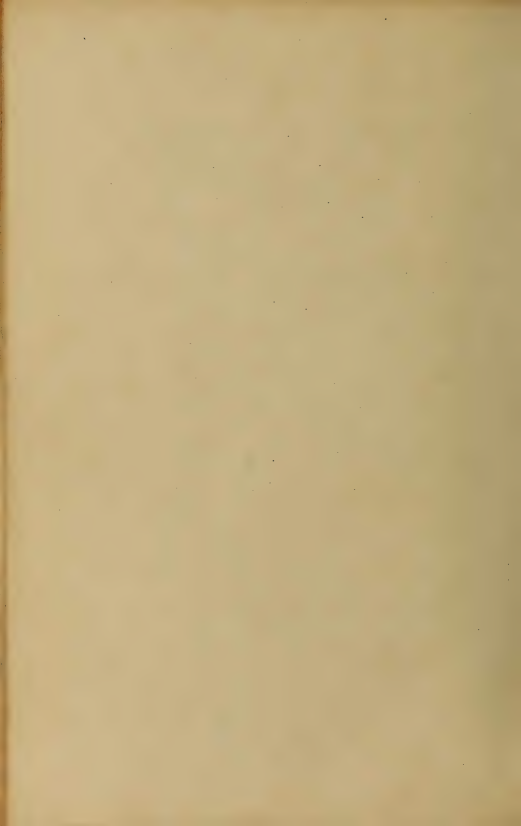
W.West imp.



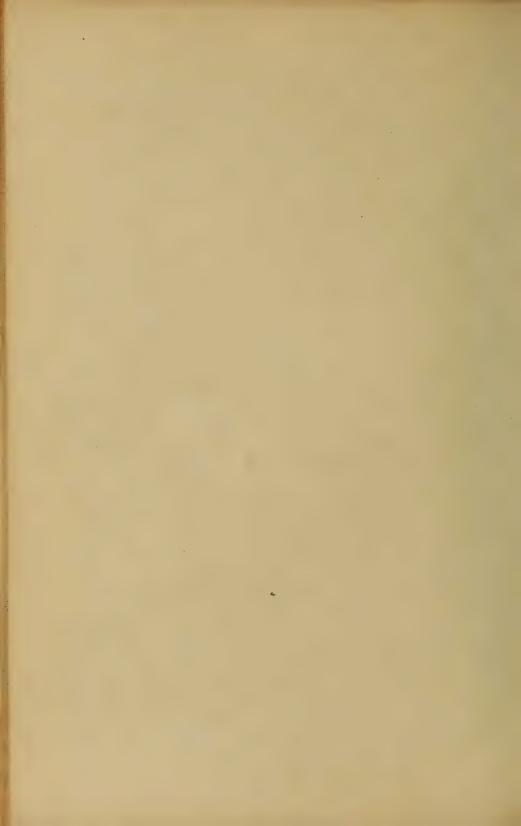


Manouria fusca

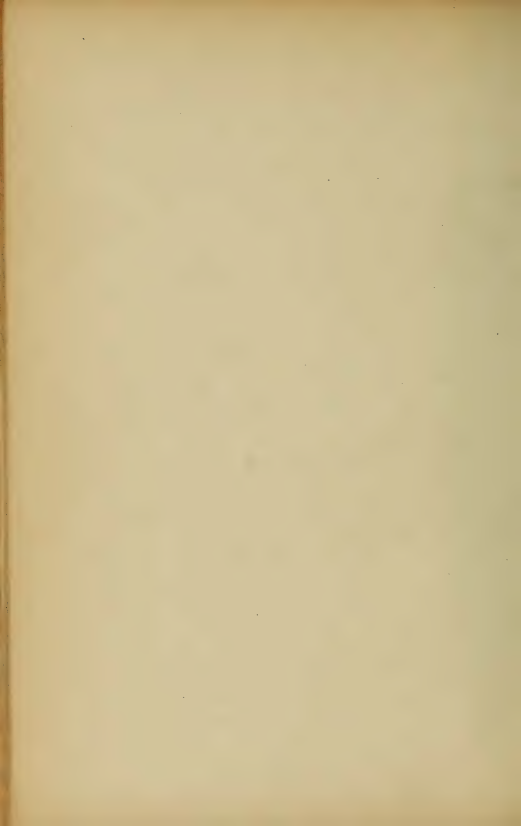
W West imp

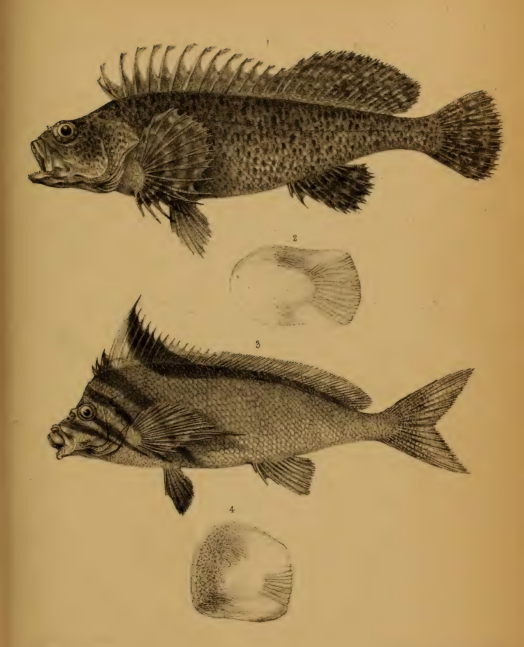










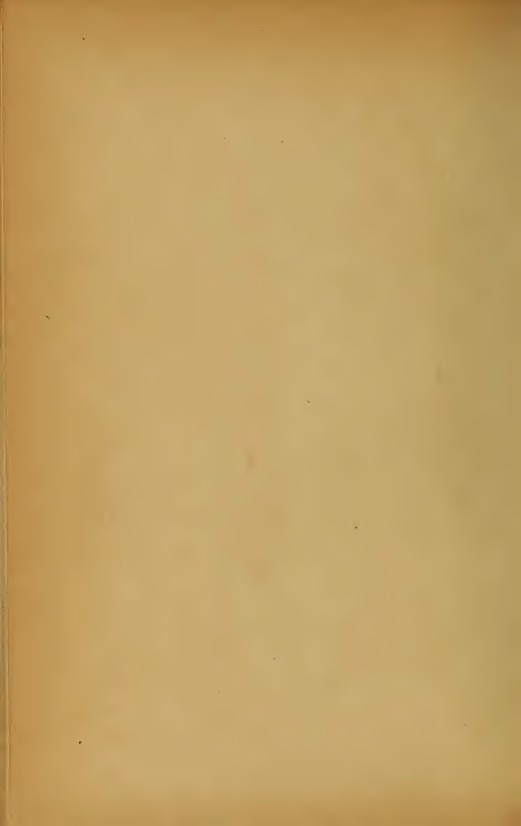


W.Marnel, del et hin

Frinted by Hullmandel & Walton.

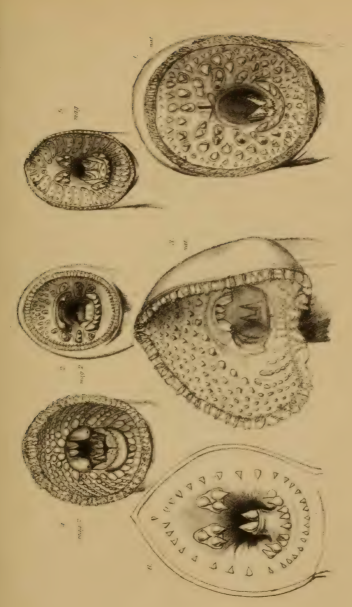
1.2 THREPTERIUS MACULOSUS.

3.4. CHEILOD & CTYLUS GIBBOSUS



COSSYPHUS GOULDIN O OTTEMHODE CYANOMFILAS

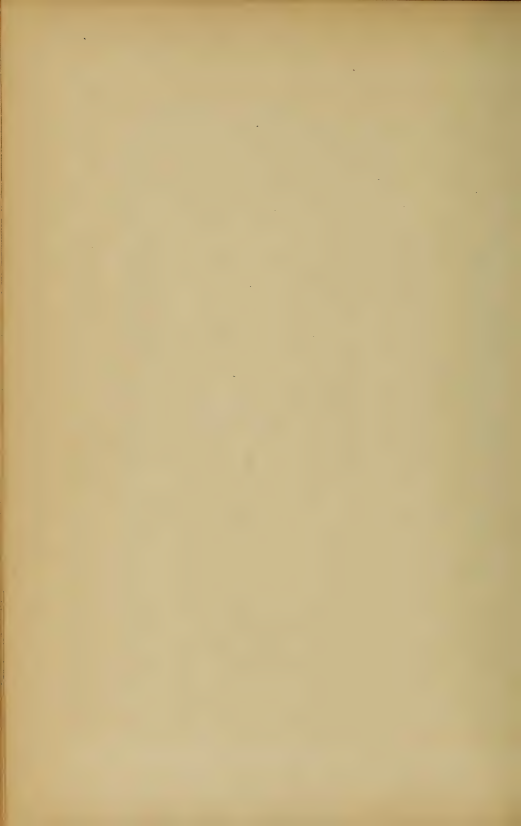




W.Wmg, ded or litte

PETO STRAINES ZIAMPETRA EUSTRI STEGITA ABETRALIS.

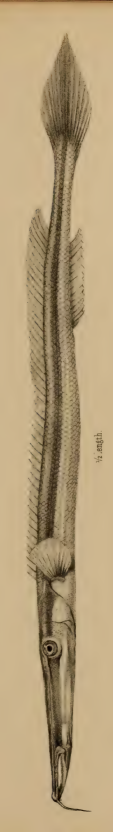
4 VRLASIA DEL ENSIS, 5 CARACTIC LATERIA SUMORDADE MURDAX.









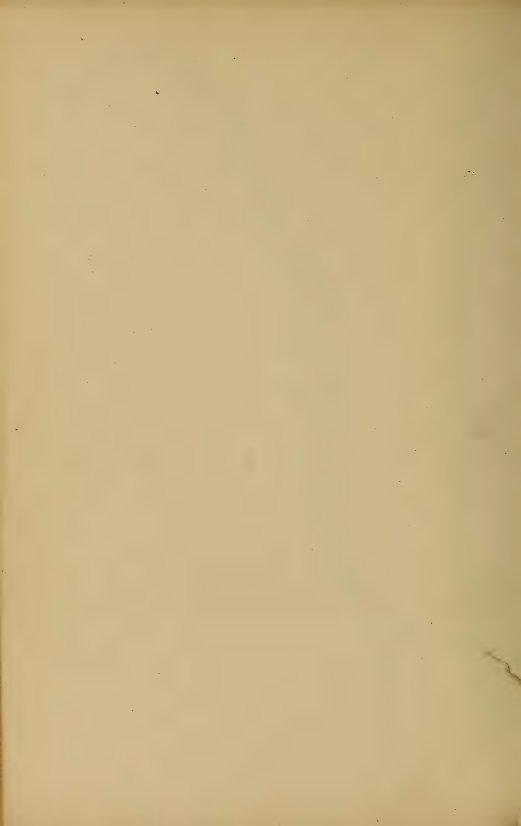


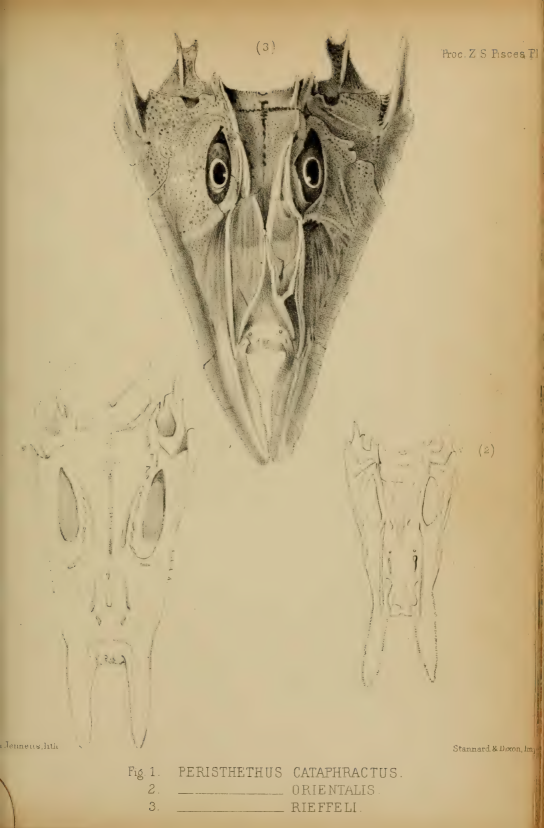
SIPHONOGNATHUS ARGYROPHANES, Richardson.

W.West Imp.



Proc. Z.S Pisces VII.



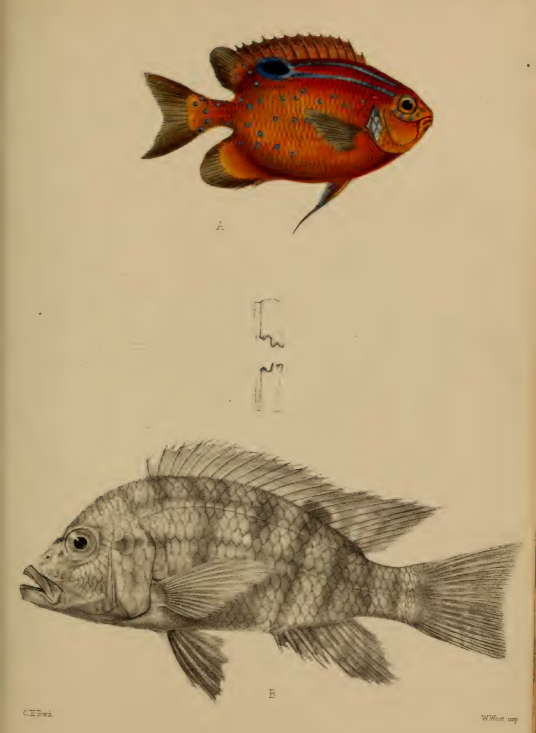




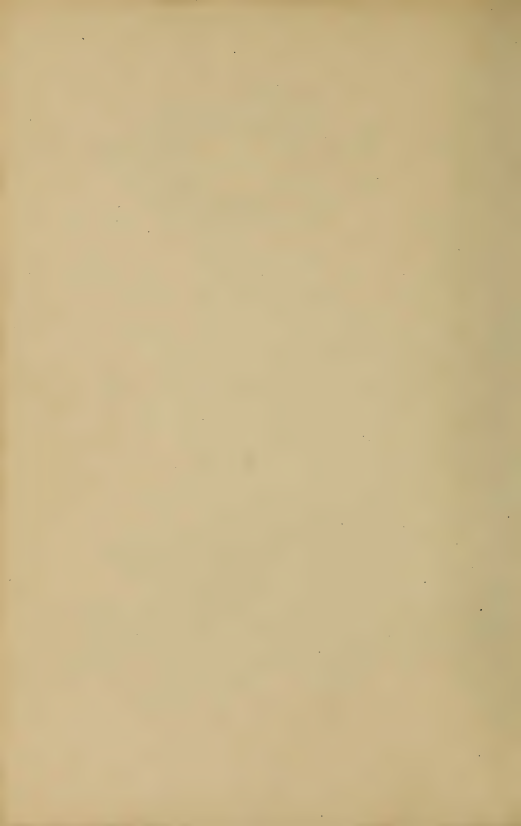


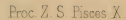
A Clyphisodon biocellatus. B Haligenes tristrami, Cthr.

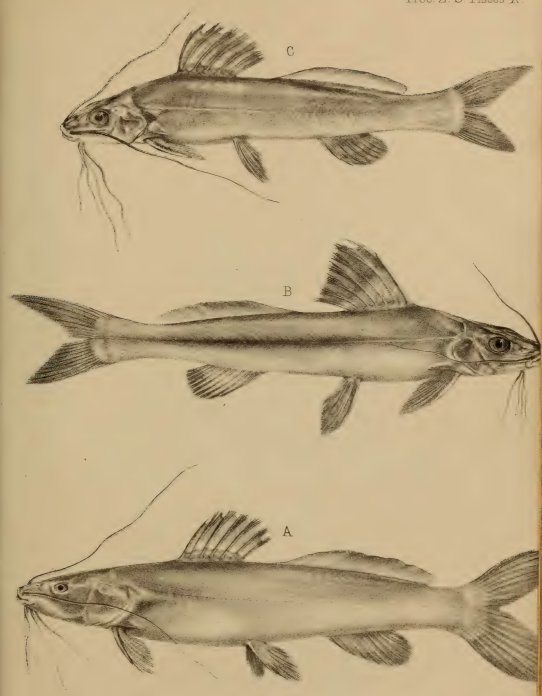




A Clyphisodon biocellatus. B Haligenes tristrami, Cthr.







G.H.Ford

A. PIMELODUS CINERASCENS. Gthr.
B. \_\_\_\_\_ ELONGATUS. Gthr.

C.\_\_\_\_ MODESTUS. Gthr.

W. West, Imp.

